#### P96005US2B(P260)

IN THE UNITED STATES PATE	NT AND TRADEMARK OFFICEENTRAL FAX CENTER	
In the application of	) Group Art Unit 3635 APR 2 7 2005	
DONALD R. RUSSELL and JOSEPH J. KALWARA	Y. Horton, Examiner	
Serial No. 09/505,052	) CERTIFICATE OF PACSIMILE ) 1 hereby certify that this correspondence was forwarded	
Filed February 16, 2000	va facustile to the Patent Technology Center 3000 (3030) 703-872-9306, Cummissioner for Patents, P.O. Box 1450, Alexandria VA 22313-1450 og April 27, 2005	
For SELF-ADHERING WALKWAY PADS FOR ROOFING MEMBRANES AND METHOD FOR THE APPLICATION THEREOF TO ROOFS	Kimberly A. Brught, Socy of grundr'M Reginelly	

### TRANSMITTAL SHRET

Transmitted herewith are the following documents:

Response and Amendment (4 pages) (w/attached Certificate of Facsimile Transmission)

# AUTHORIZATION TO CHARGE DEPOSIT ACCOUNT

The Commissioner is hereby authorized to charge payment of any fees associated with this communication or credit any overpayment to Deposit Account No. 06-0925.

Respectfully submitted,

Arthur M. Reginelli, Reg. No. 40,139

Renner, Kenner, Greive, Bobak, Taylor & Weber

Fourth Floor, First National Tower

Akron, Ohio 44308 (330) 376-1242

April 27, 2005

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE OF

#### P96005US2B(P260)

		CENTRAL FAX CENTER
In t	he application of	) Group Art Unit 3635 APR 2 7 2005
	NALD R. RUSSELL and EPH J. KALWARA	Y. Horton, Examiner
Seri	al No. 09/5 <b>05,</b> 052	) Thereby cortify that this correspondence was forwarded to the Patent Technology Center 3600 (3630) 703-872-9306;
Filed	d February 16, 2000	Commissioner for Patents, P.O. Box 1450, Alexandria ) VA 223/3—1450 on April 27, 2005
For	SELF-ADHERING WALKWAY PADS FOR ROOFING MEMBRANES AND METHOD FOR THE APPLICATION THEREOF TO ROOFS	Kimberly A. Bright, Sector of Arthur M. Reginely

# RESPONSE AND AMENDMENT

ASSISTANT COMMISSIONER FOR PATENTS
Alexandria, VA

Sir:

In response to the Office Action dated March 21, 2005, the Applicants, through their attorney, respond as follows.

Remarks/Arguments begin on page 2 of this paper.